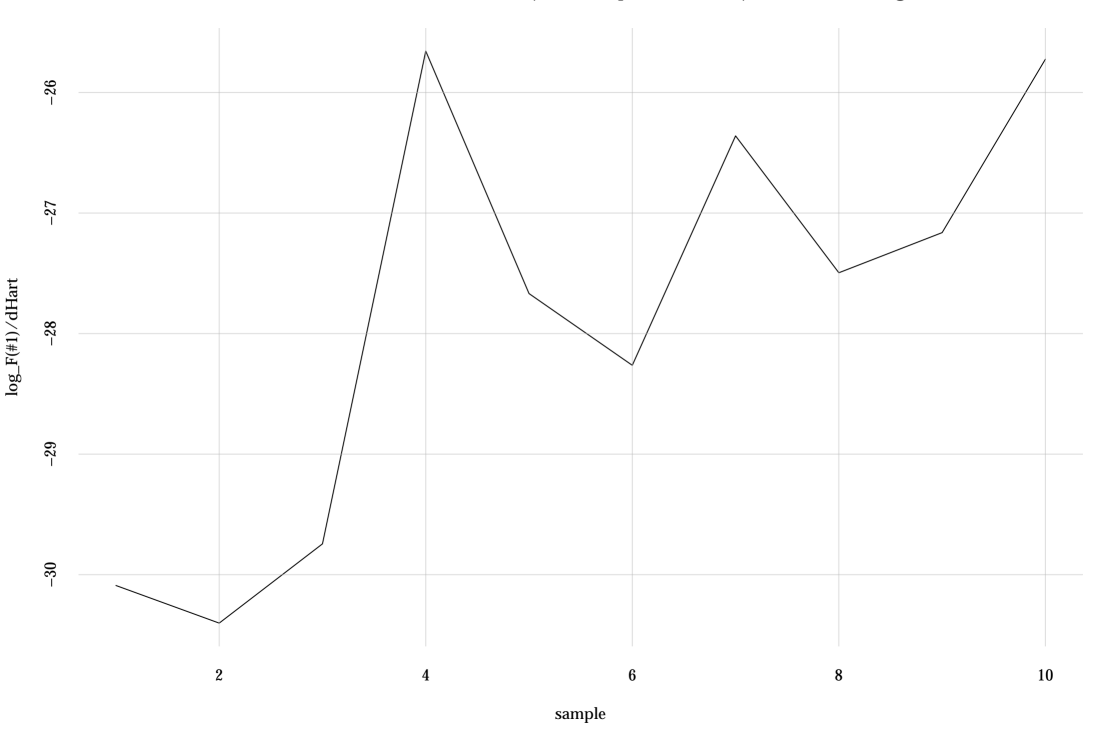
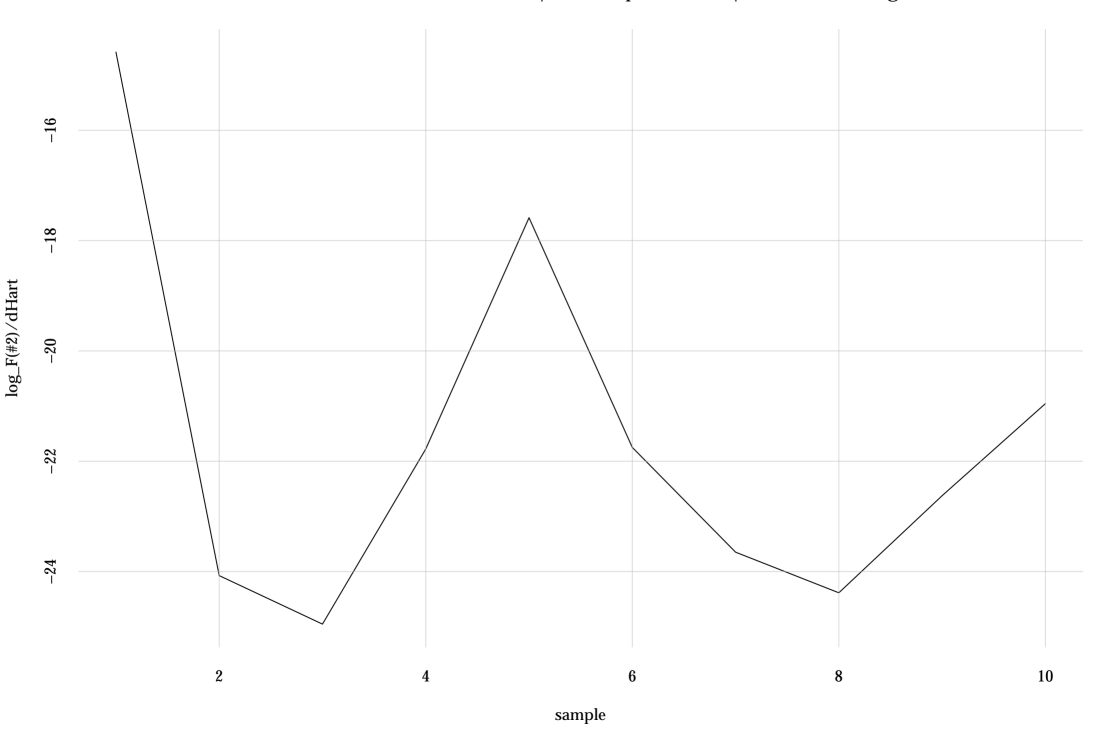
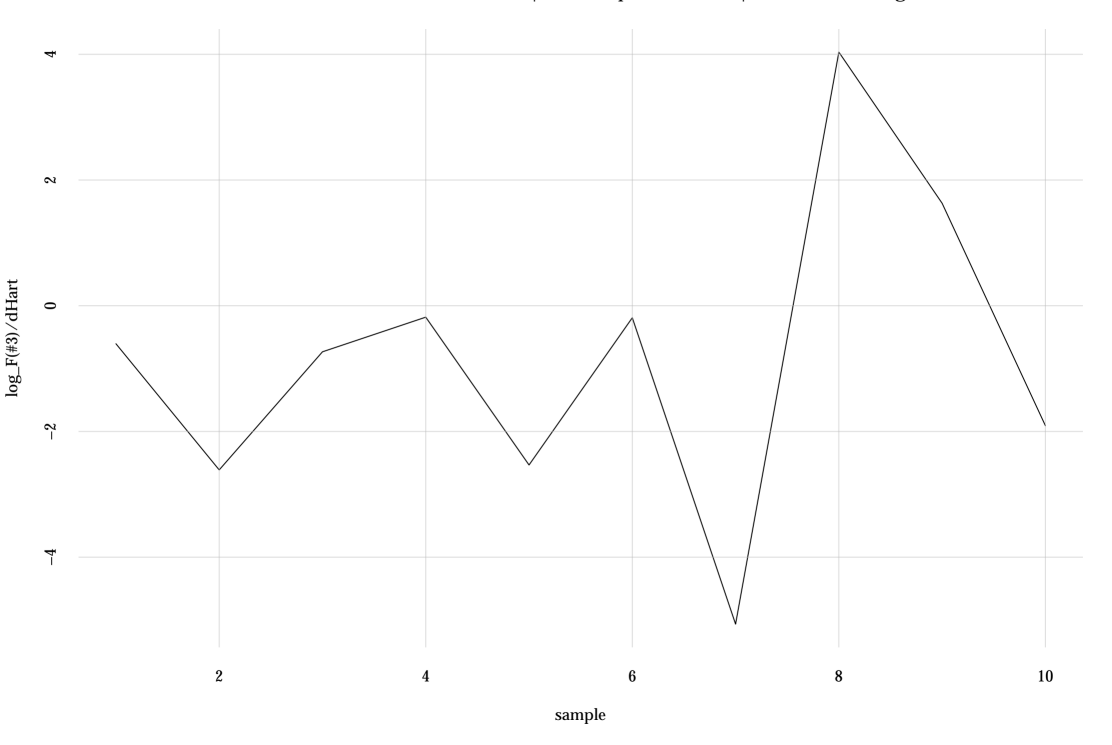
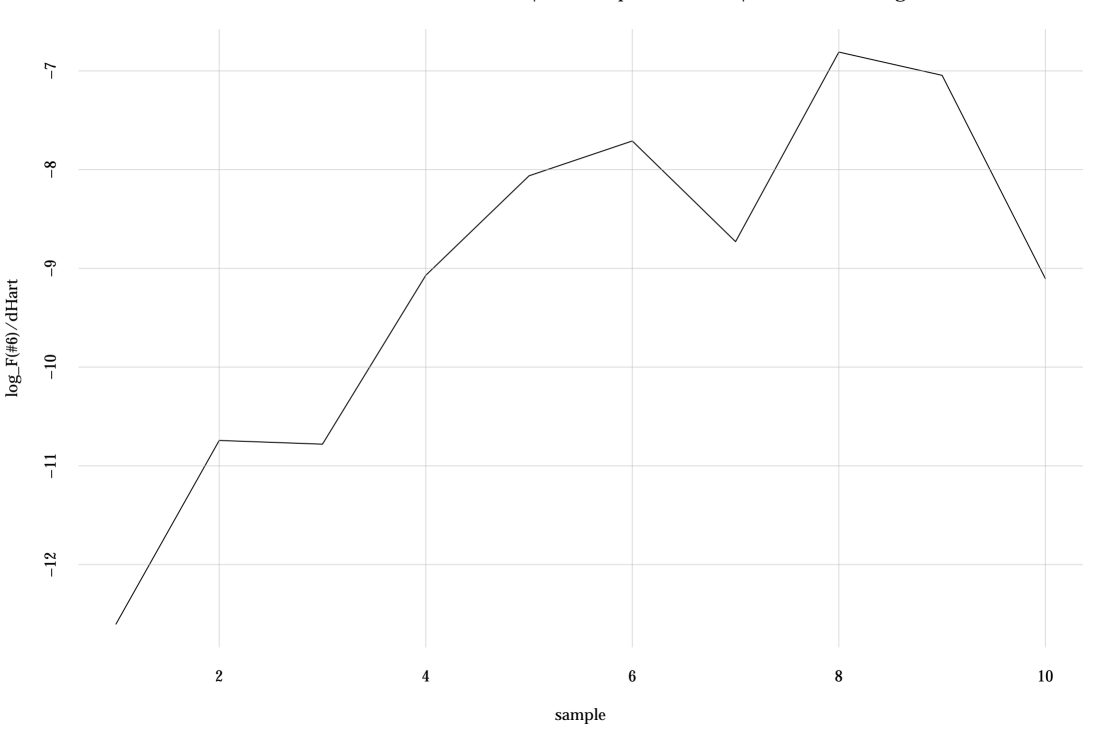
#1: rel. MC standard error: 0.489 | eff. sample size: 4.18 | needed thinning: 4



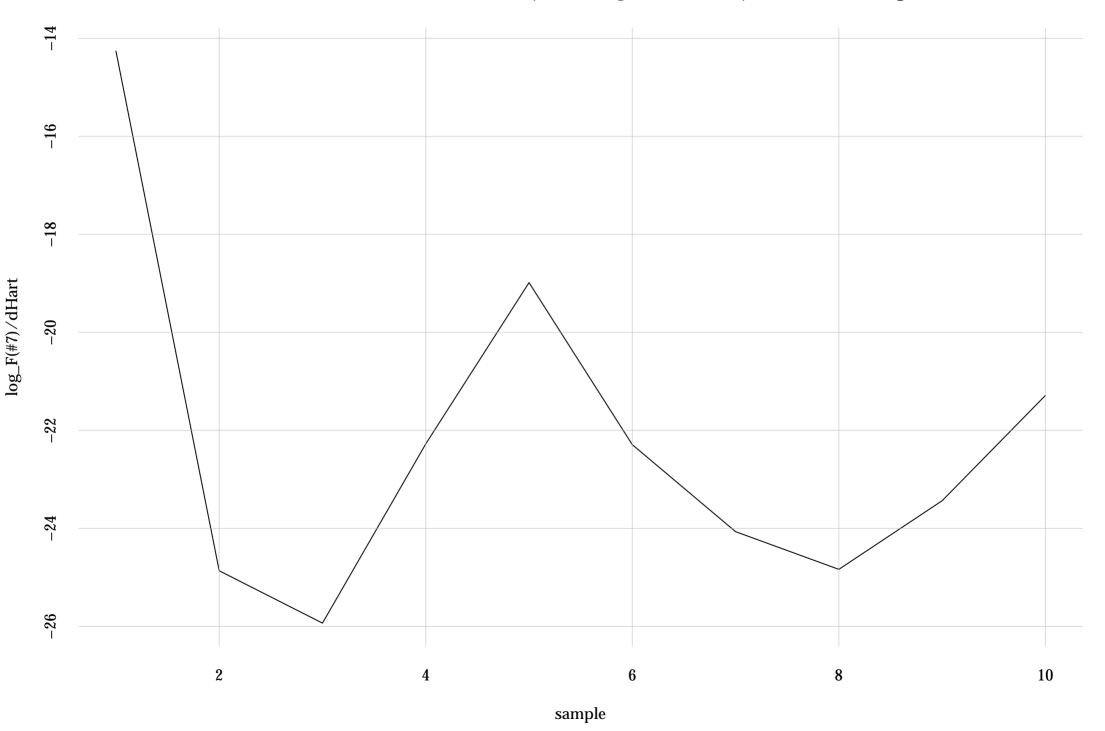


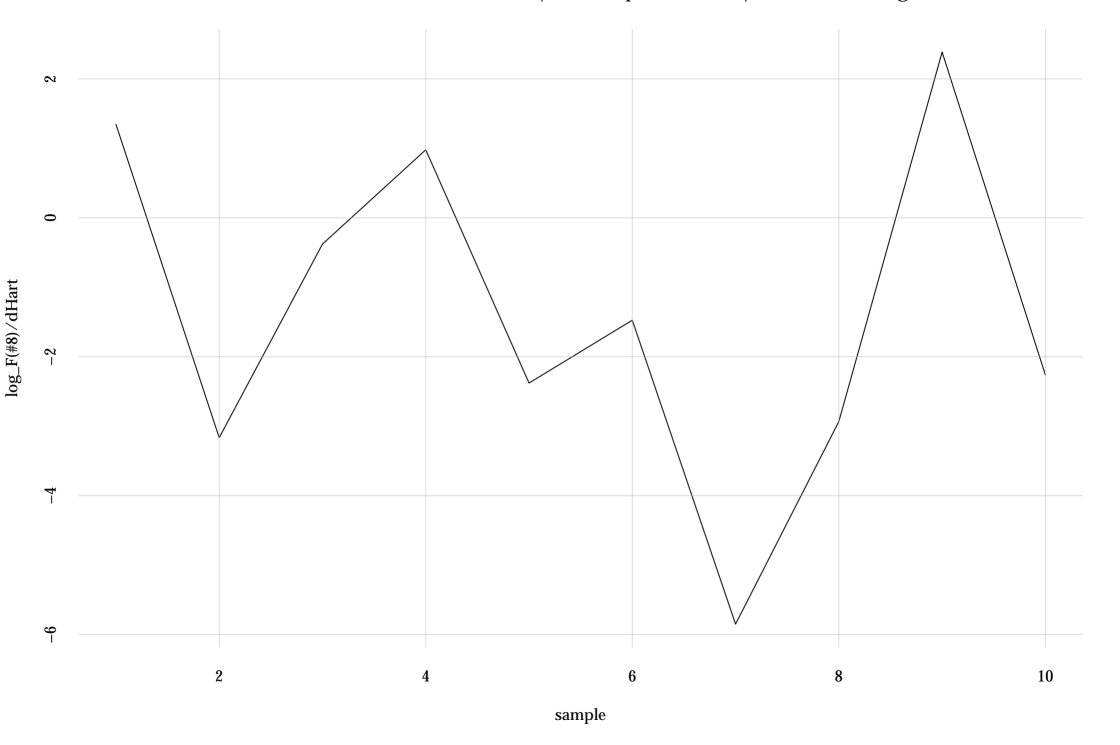


#6: rel. MC standard error: 0.593 | eff. sample size: 2.85 | needed thinning: 6

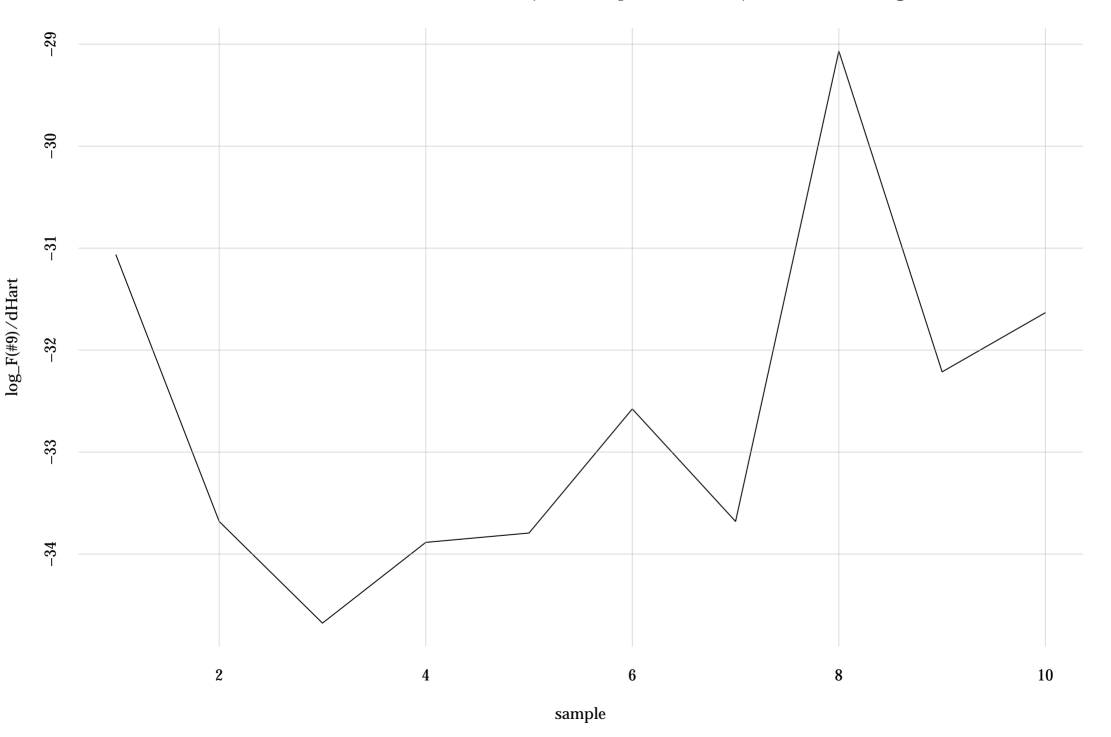


#7: rel. MC standard error: 0.275 | eff. sample size: 13.2 | needed thinning: 2

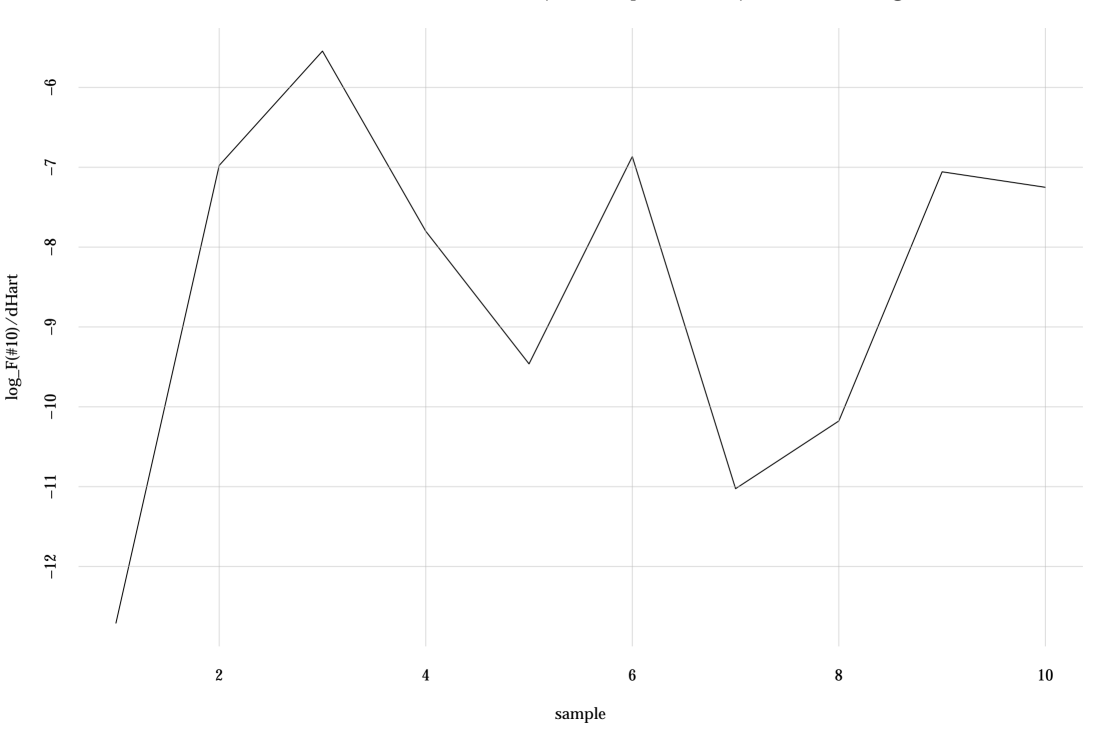


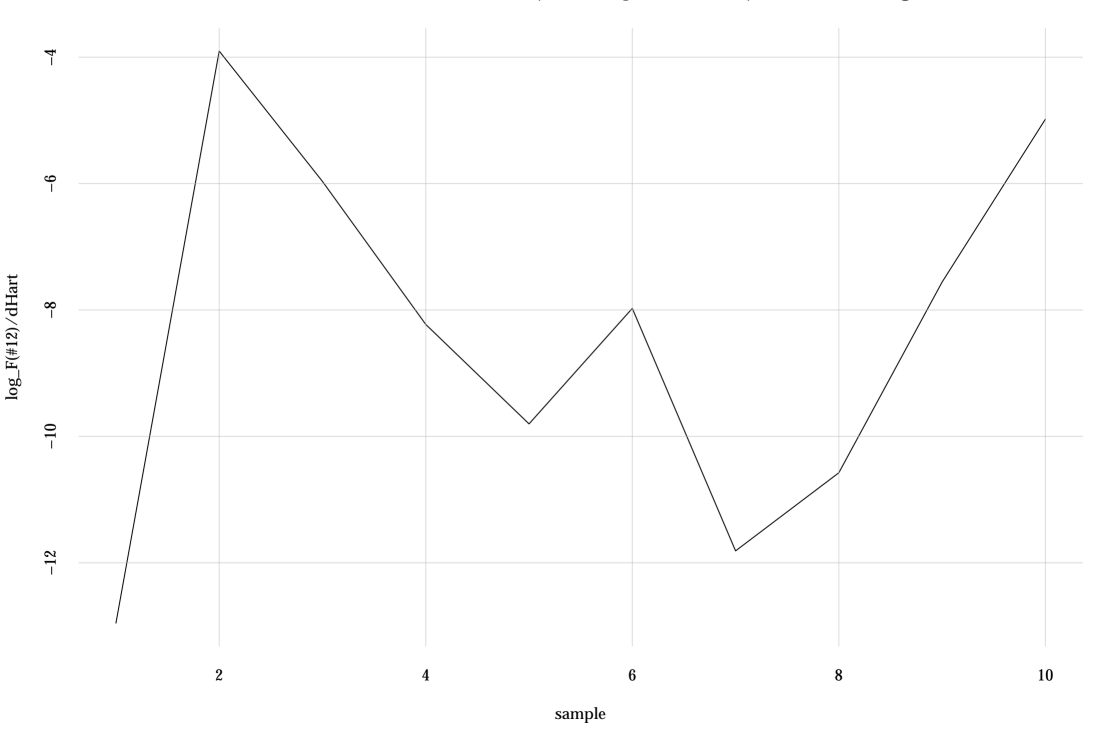


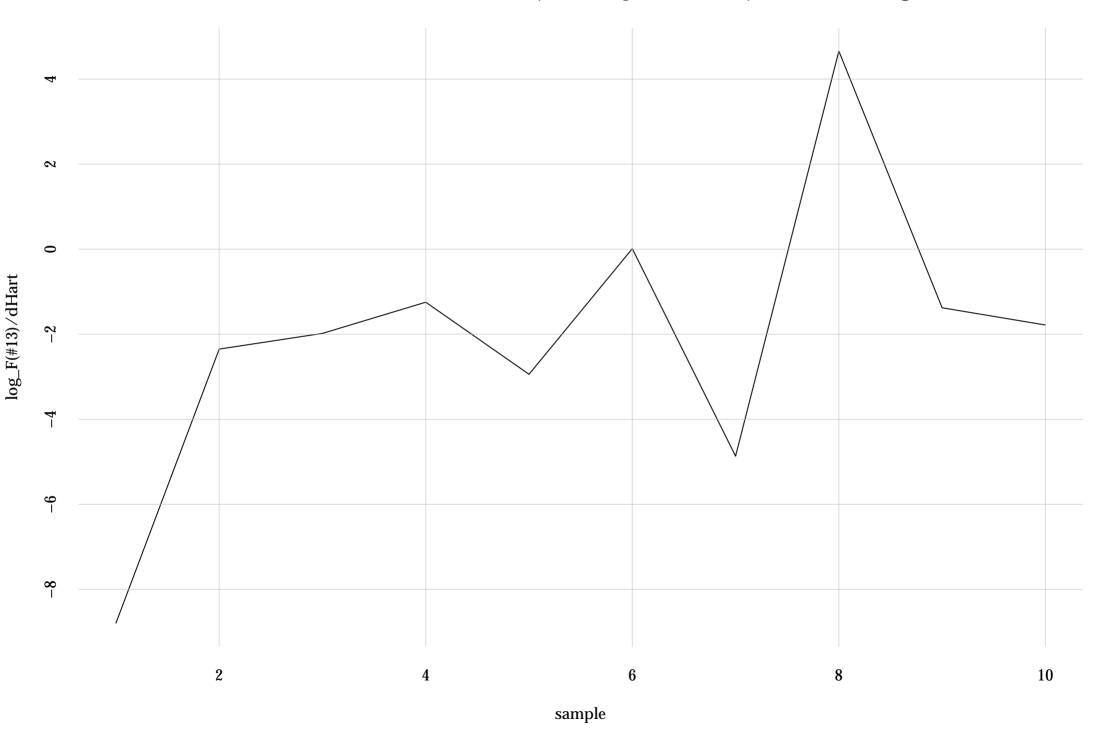
#9: rel. MC standard error: 0.323 | eff. sample size: 9.61 | needed thinning: 2

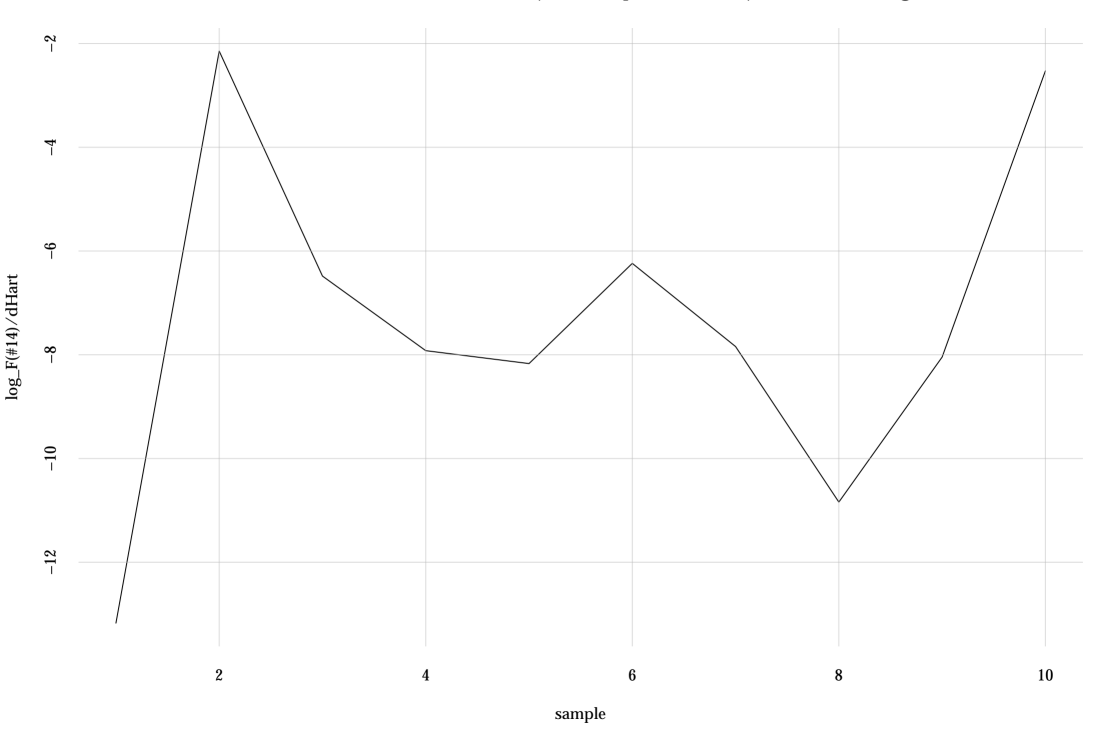


#10: rel. MC standard error: 0.218 | eff. sample size: 21 | needed thinning: 1

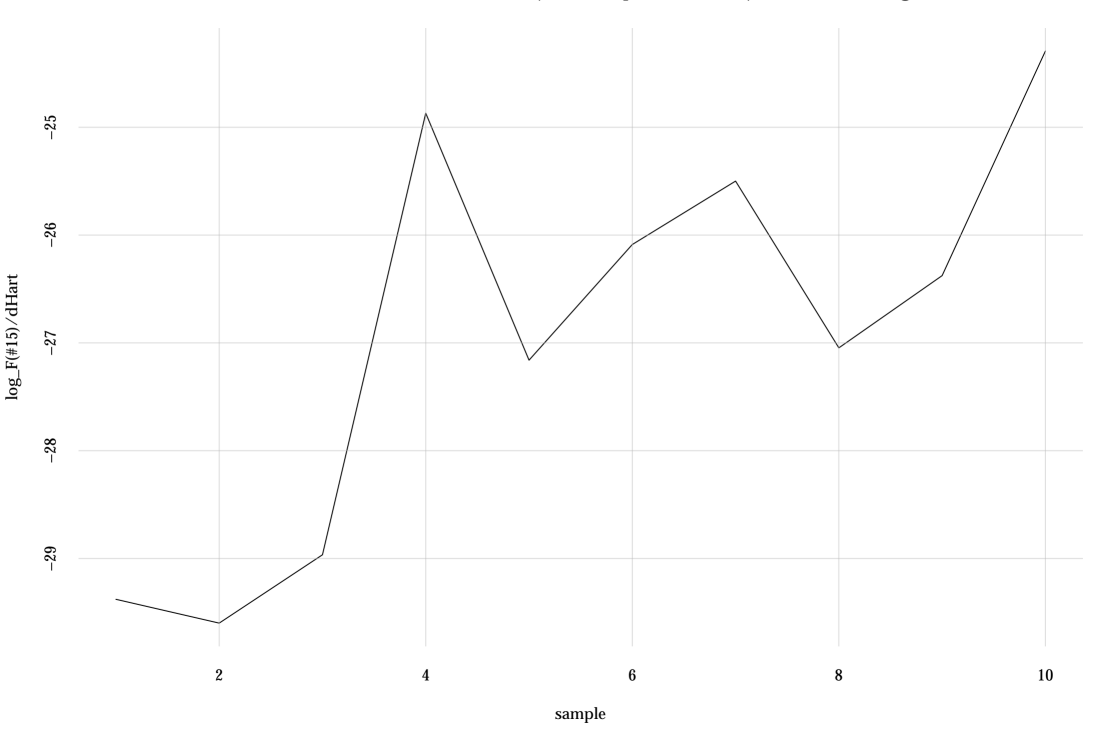




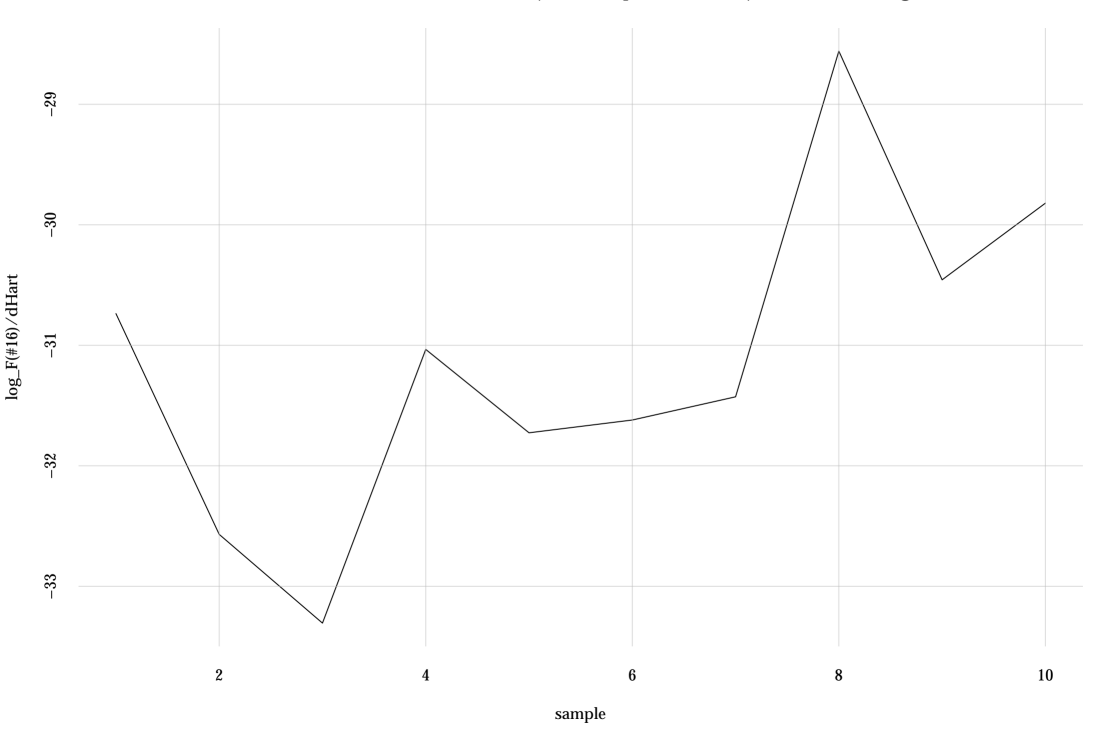


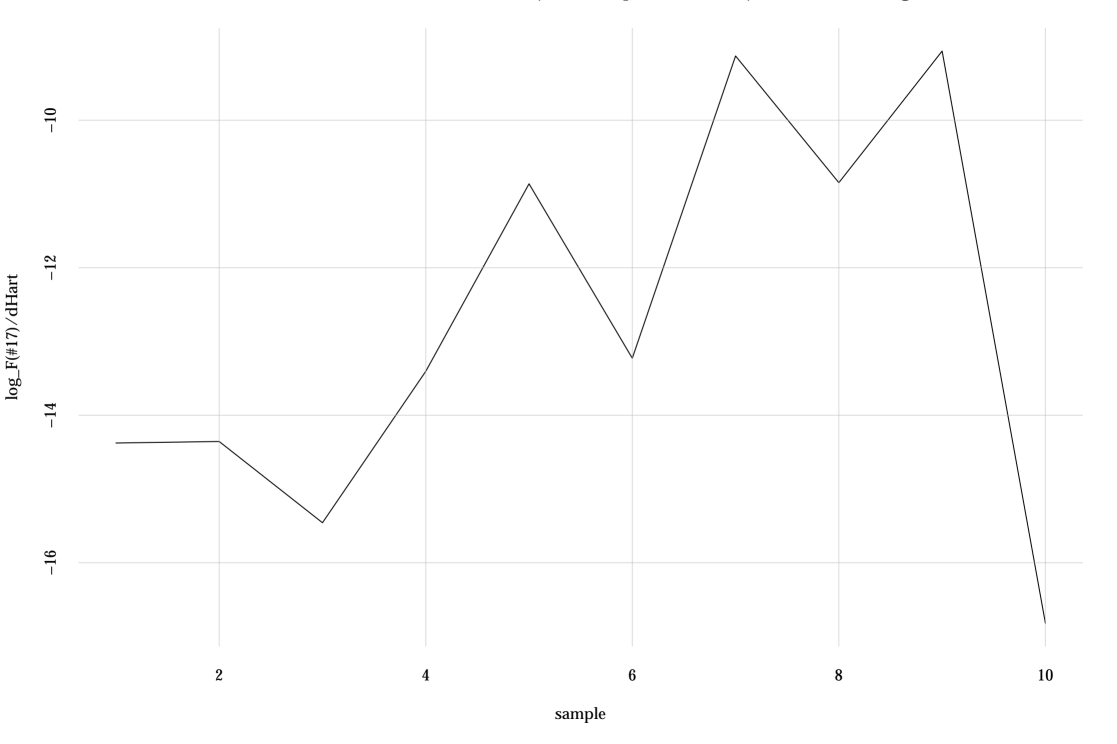


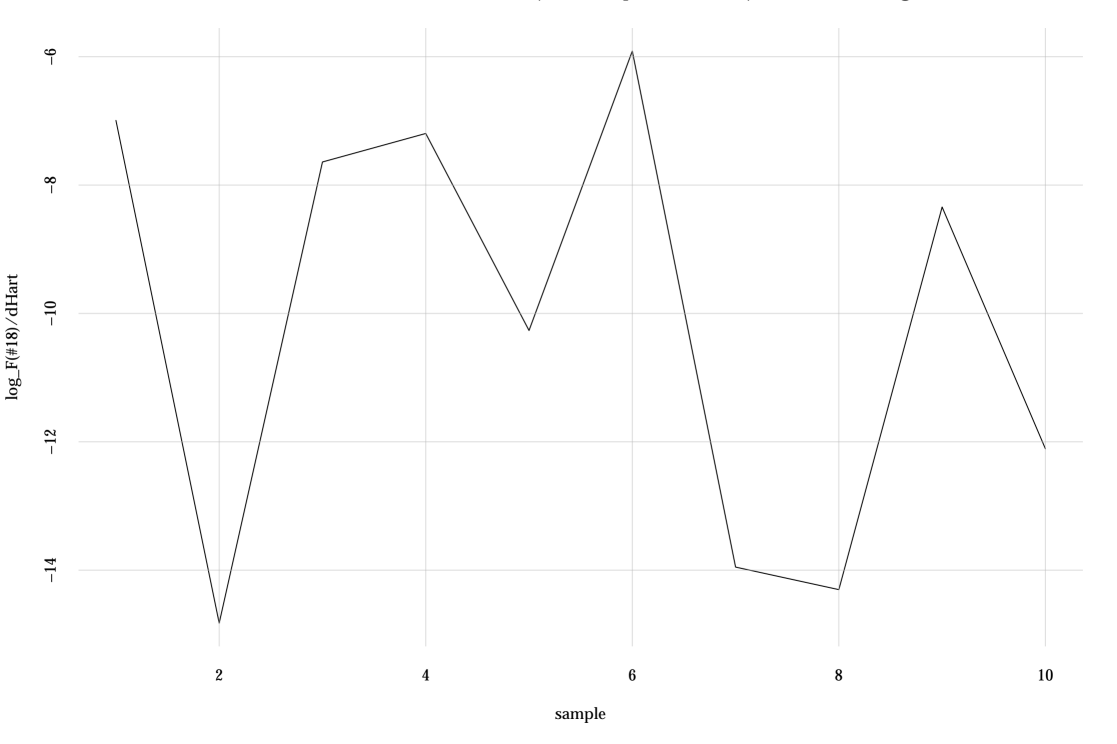
#15: rel. MC standard error: 0.474 | eff. sample size: 4.44 | needed thinning: 4

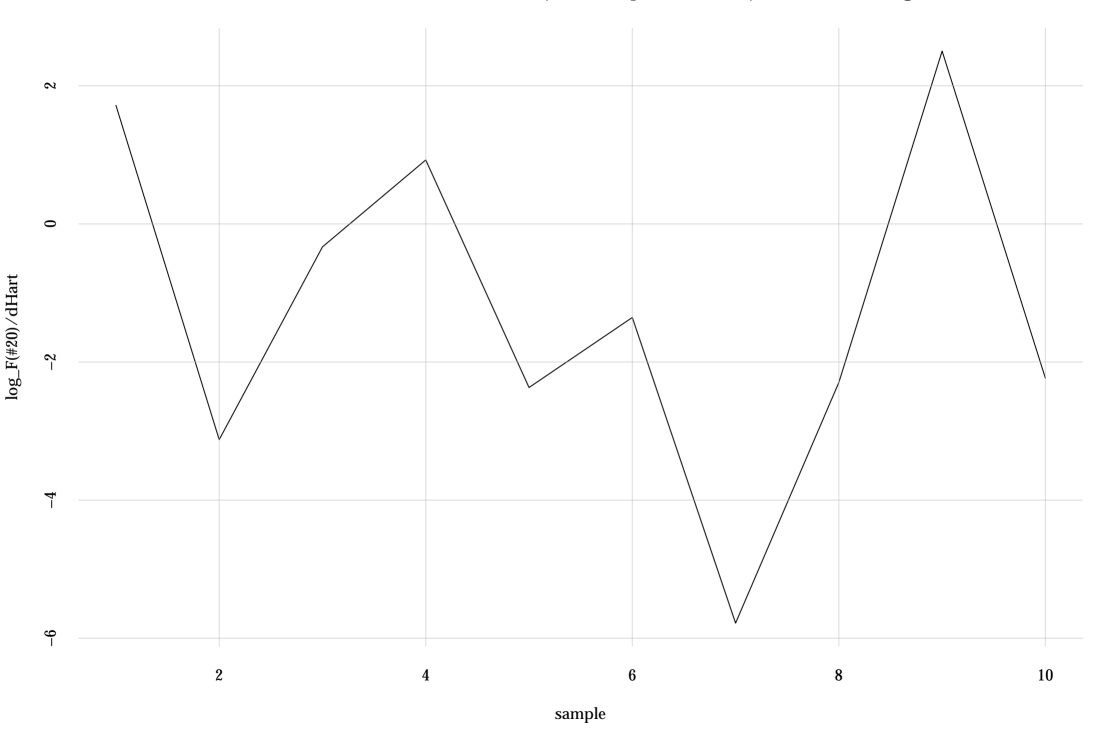


#16: rel. MC standard error: 0.418 | eff. sample size: 5.71 | needed thinning: 3

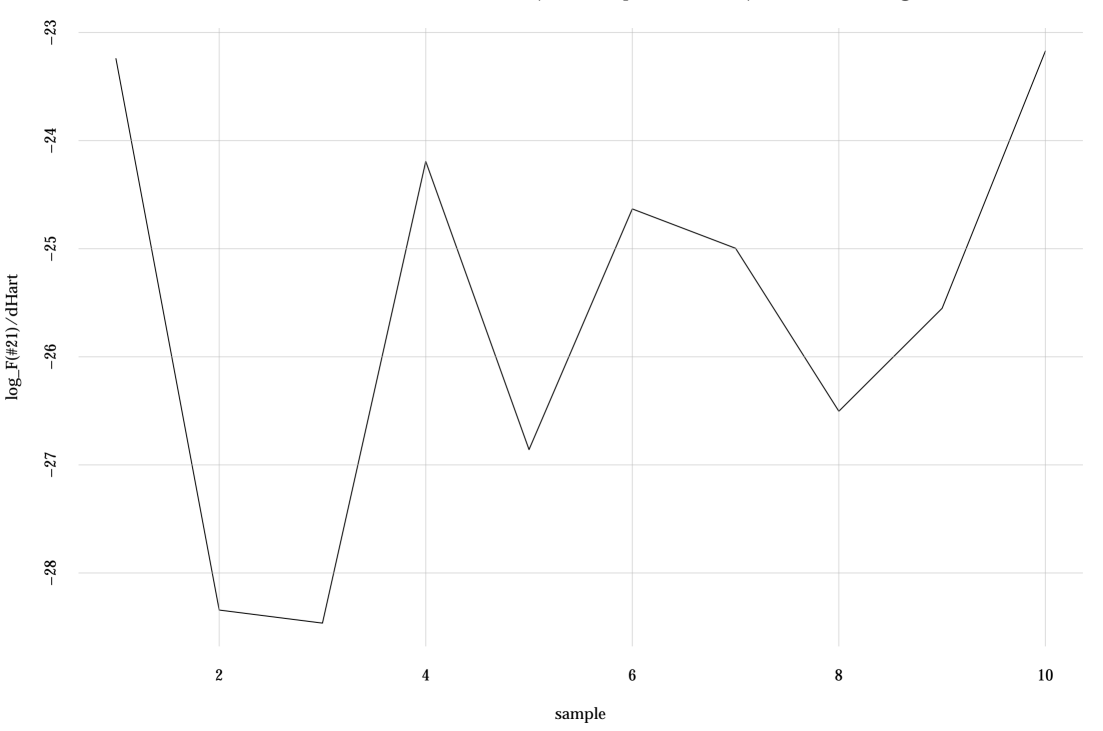


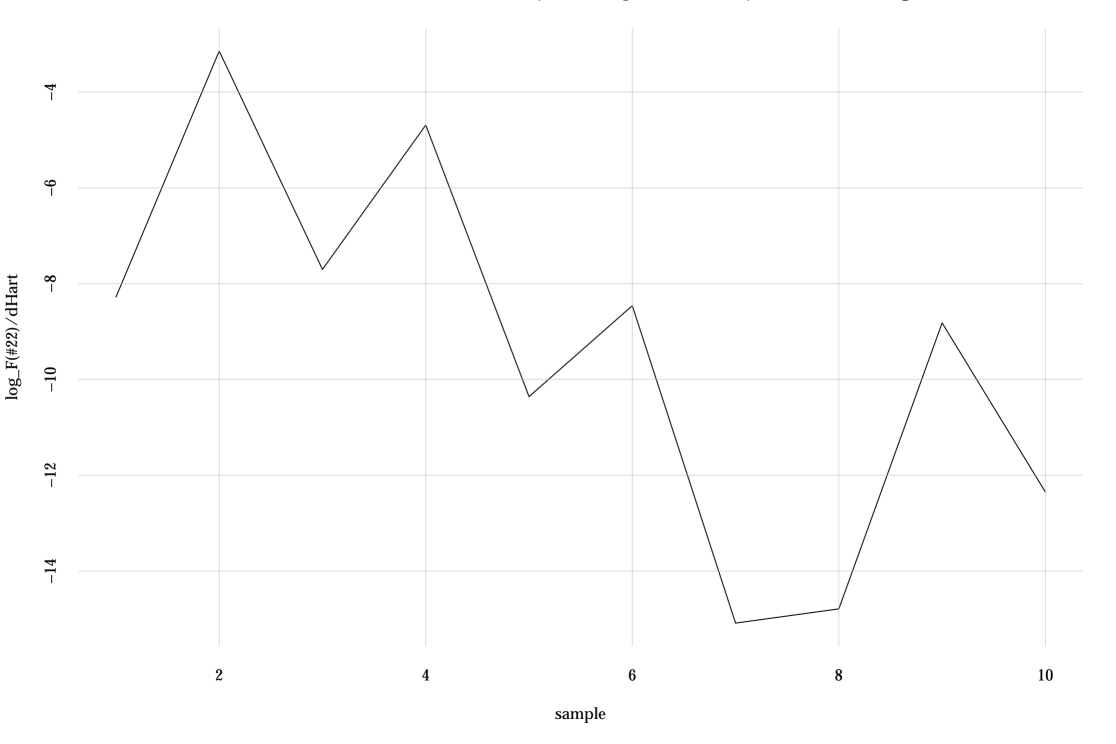






#21: rel. MC standard error: 0.169 | eff. sample size: 35.1 | needed thinning: 1





#24: rel. MC standard error: 0.492 | eff. sample size: 4.14 | needed thinning: 4

